•	SECRET (When Filled In)	•
•	REPRODUCTION PROHIBITED	1
-	ACTION 1 6 11 12 12 13 14 10 0 9 14 14	16 17 18 19
25X1A	SECRET 222142Z APR 74 CITE	
25X1A	IMMEDIATE INFO PRIORITY	25X1A
<b>25</b> ¥1♠	IDEALIST DM-1	
25X1A		25X1A
25X1A 25X1A		
_	1. IN VIEW OF PROBLEMS EXPERIENCED OF LATE WITH THE BARR	ELLED
. •	THERMALLY STABILIZED FUEL, FEEL IT PRUDENT TO VISUALLY INSPE	CCT,
25 <b>X</b> 1A	VIA THE SYSTEM OUTLINED BELOW, ALL BARRELS RECEIVED FROM PRIOR TO USE. THE FOLLOWING QUOTE IS FROM REF B FOR YOUR GU	25X1A
2 <b>5</b> ₩1A	, 222016Z APR 74 FM	25X1A
	SUBJECT: THERMALLY STABLE FUEL	
7	1. REQUESTED DET 10 TO IDENTIFY FOREIGN MATERIAL AS SOLID,	LIQUID,
~	OR BOTH. ADVISED DET 10 TO USE FUEL CONTAINING SMALL AMOUNT	DARK
	SOLIDS AS REFUELLING VEHICLE WILL REMOVE THESE. ADVISED DET	10
	THAT FUEL CONTAINING LIQUID CONTAMINANT AND DRUMS CONTAINING	LARGE
•	AMOUNT RED RUST MAY NOT BE USED. REQUESTED FLASHLIGHT INSPE	CCTION
المحتود ا	ON ALL DRUMS.	
	2. PROCEDURE FOR ALL BATCHES TSJF FOLLOWS: VISUALLY INSPEC	CT ALL
~		
_	IN 64754 TOR 222220Z APR 74 SGT	

1 may

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## Approved FirRelease 2002/06/24EICMERDR99B00048R000100040002-2

11	FILE INFO			CRET		,		
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	ACTION	1 2	6	11	16			
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25X1/	APAGE 2	SECR	E T					
•	DRUMS WITH AT	LEAST THRE	E CELL FLASH	LIGHT. FUEL SHO	OULD BE CLEAR	~		
	AND NO LIQUID	PUDDLES IN	BOTTOM. SO	LIDS AND RED RU	ST WILL BE	_		
4	MINIMUM. CLOS	E DRUMS AS	AP. FILL RE	FUELLING VEHICLE	WITH INSPECTED	ï		
•	DRUMS AND CIRC	ULATE FUEL	TWICE BY HO	SE OVER TOP THRO	DUGH HATCH.	•		
	USE FUEL IF LA	B RESULTS	CURRENT. DR	UMS CONTAINING I	LIQUID			
•	CONTAMINANT OR	RED RUST	WILL BE DOWN	GRADED TO GRADE	JP-4."	~		
2 <b>5</b> ¥1/	A 2. I UNDER	SAND THAT		IS ATTEMPTING	O HAVE ALL	•		
	DRUMS OF BATCH	46 REMOVE	D PRIOR TO D	ELIVERY YOUR ST	ATION. SUGGEST			
	THAT UPON RECE	IPT YOU LI	NE THE BARRE	LS UP AND PERFOI	RM THE	•		
•	INSTPECTION AS	INDICATED	ABOVE AND R	EJECT ALL THAT	OO NOT SATISFY	•		
	THE PURITY AS	STIPULATED	IN REF B.	SHOULD YOU FIND	ANY EVIDENCE			
1 (	OF CONTAMINATI	ON IN ANY	BARRELS, REQ	UEST YOU TAKE A	SAMPLE OF	1		
**	THIS CONTAMINA	NT AND IMM	EDIATELY SHI	P TO FO	R ANALYSIS.	25X1A		
	REALIZING THE	PROBLEMS T	HAT YOU WILL	PROBABLY EXPER	IENCE ON THE			
•	AVAILABILITY O	F STORAGE,	IT MIGHT BE	ADVISABLE TO O	NLY INSPECT	•		

REALIZING THE PROBLEMS THAT YOU WILL PROBABLY EXPERIENCE ON THE AVAILABILITY OF STORAGE, IT MIGHT BE ADVISABLE TO ONLY INSPECT SUFFICIENT BARRELS AS NECESSARY TO FILL THE FUEL TRUCK. THEN, AFTER THE TRUCK IS CONSUMED, INSPECT ANOTHER BATCH AND REFILL THE TRUCK. SINCE BATCH 32 HAS PREVIOUSLY BEEN TESTED SATISFACTORILY WE THINK IT IS WITHIN REASON TO ASSUME THOSE BARRELS SHOWING NO CONTAIMINANTS ARE ALSO SATISFACTORY; HOWEVER, WOULD APPRECIATE A

## SECRET

(When Filled In) FILE INFO

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ACTION	1	6	11	16			
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- SAMPLE FROM THE TRUCK BEING RETURNED TO THE LAB FOR SUBSEQUENT VALIDATION.
- 3. I AM SURE ALL ADDEES WOULD APPRECIATE INFORMATION RELATIVE TO THE RESULTS OF THE INSPECTION AS YOU PROGRESS.
- 25X1A SUGGEST A DETERMINATION OF AN 4. FOR
  - IN-THEATRE FUELS LAB BE DETERMINED AND/OR DESIGNATED SO THAT
  - FUTURE SAMPLING CAN BE ACCOMPLISHED MORE EXPEDITIOUSLY SHOULD
    - THIS DEPLOYMENT CONTINUE FOR SOME TIME. E-2 IMPDET
    - SECRET